charten@southernute-nsn.gov[charten@southernute-nsn.gov]; Peter To: Butler[butlerpeter2@gmail.com]; Horn - DNR, Barb[barb.horn@state.co.us]; Wall, Dan[wall.dan@epa.gov]; christina@durango.net[christina@durango.net]; tojohns@southernute-

nsn.gov[tojohns@southernute-nsn.gov]; Drake, Phil[pdrake@southernute-nsn.gov]

From: Marcie Demmy Bidwell Sent: Tue 8/11/2015 9:21:15 PM

Subject: RE: Initial continuous pH data, northern reservation boundary

Curtis.

Thank you- we would like to compare our ph data with yours on a space and time format some how- it would be a neat picture.

M

## **Mountain Studies Institute**

**Executive Director** 

1309 E. 3<sup>rd</sup> Avenue #106, Durango CO 81301

P.O. Box 426, Silverton CO 81433

Office- 970-387-5161 | Cell- 970-426-8863

www.mountainstudies.org

**MSI moved** to the Smiley Building- Stop by and visit us at our new address!

**From:** Hartenstine, Curtis [mailto:charten@southernute-nsn.gov]

Sent: Tuesday, August 11, 2015 2:30 PM

To: Peter Butler <butlerpeter2@gmail.com>; Horn - DNR, Barb <br/>barb.horn@state.co.us>; Wall,

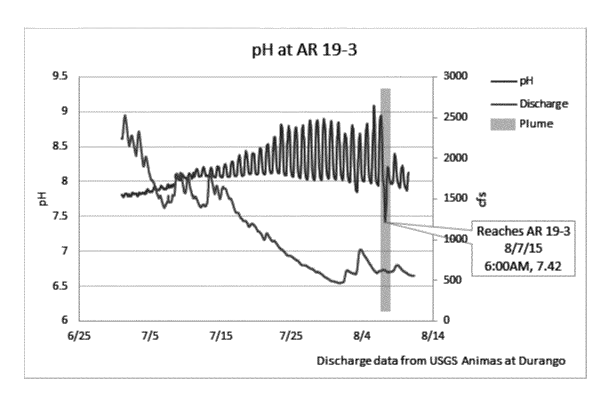
Dan <wall.dan@epa.gov>; Marcie Demmy Bidwell <marcie@mountainstudies.org>; christina@durango.net; Johnson, Tom <tojohns@southernute-nsn.gov>; Drake, Phil <pdrake@southernute-nsn.gov>

Subject: Initial continuous pH data, northern reservation boundary

## Hello All,

Please see the attached graph of continuous reading sonde data (30 min increment) at the northern border of the Reservation Dallabetta (19.3 miles upstream of the state line with NM). As you can see from the graph, pH levels dropped to about 7.4 for a short period of time during the initial plume. I included flow data from the gauge at Durango and this has been corrected to match our location downstream. More graphs and data to come as they are available.

Additionally, white sucker young of the year in large numbers throughout the reservation (attached photo is from some south of the Weasleskin Bridge on the Reservation) - good news. We captured some of them on Friday, in the most intense part of the plume and have kept them alive in that water in our offices. Our wildlife program has round tail chub in the river since before the plume and they have also survived.



Best, Curtis

**Curtis Hartenstine** 

Southern Ute Indian Tribe

Water Quality Progam Manager

970-563-4705